



Department of Planning, Building and Code Enforcement Planning Divisions, 801 North First Street, Rm 400 San Jose, California 95110-1795 (408) 277-4576

Website: www.ci.san-jose.ca.us/planning/sjplan

INSTRUCTIONS FOR FILING A PLANNED DEVELOPMENT ZONING

INSTRUCTIONS

Please prepare the plans, forms and other required information listed below and return them, by appointment, to the Planning Divisions of the Department of Planning, Building and Code Enforcement. Applications will only be accepted for processing if they are complete.

- Completed application Form. The application shall be signed by all owners of the real property included in the site or by a person having the lawful power of attorney therefor. The application may designate an agent who has full authority to act on behalf of the applicant, except that the agent may not sign the application, acceptance, or withdrawal. Original signatures are required.
- 2. **Description of Parcel Property.** A legible, separate legal metes and bounds description on a 8 1/2" x 11" page(s) covering the area of this application, or lot and tract numbers on a 8 1/2" x 11" page(s) with a copy of the recorded tract map attached, and a plot map delineating the permit area.
- Preliminary Title Report (dated within 90 days). <u>Not Title</u> Insurance.
- County Assessor's Parcel Map. Provide a copy of the Assessor's Parcel Map (APN) showing the subject property. This map can be obtained from the County Assessor's Office at 70 West Hedding Street, 5th Floor, San Jose, CA or from the Planning Division, City Hall, Room 400.
- 5. Noticing the Neighborhood. Refer to the Public Outreach Policy for a full description of the City's public notification procedures. Public Hearing notices will be mailed for development proposals at least 10 calendar days before the date set for hearing for a project. Notices will be sent to all property owners and residents within 300 feet for Very Small projects, 500 feet for Standard Development Proposals and a minimum of 1,000 feet for large or controversial projects as detailed in the Public Outreach Policy.
- 6. **General Development Plan Sets.** Submit the following:
 - Seven (7) full plan sets conforming to the requirements set forth in Section 20.120.510 of the San Jose Municipal Code (see Guidelines below).
 - Ten (10) Land Use Plans (Sheet No. 2).
 - Two (2) Grading & Drainage Plans (Sheet No. 4)

- Two (2) Landscape Plans (Sheet No. 6).
- One legible black line plan set, reduced to 11" x 17"
- Traffic Analysis Worksheet. One copy of the Analysis Worksheet, complete Part II only.
- 8. **Environmental Review.** A complete application for appropriate environmental document or some evidence that environmental review has been completed for this project.
- 9. **Fees.** An application fee, associated Public Noticing fee(s), and the appropriate Environmental application fees are due at the time of filing (see fee schedule). Checks are made payable to the "City of San Jose".

Please call our Appointment Desk at 277-8820 for an application appointment.

GENERAL DEVELOPMENT PLAN SET GUIDELINES

Pursuant to Section 20.120.510 of the San Jose Municipal Code.

General Development Plan Set shall conform to the following:

- 1. All sheets of the General Development Plan set shall be of uniform size 24" x 36" is the recommended sheet size.
- All sheets shall be labeled "General Development Plan -Exhibit C".
- 3. All Sheets shall be numbered in proper sequence and numbers located in the lower right hand corner of each page.
- 4. All sheets shall be dated and adequate space provided for dates and nature of all revisions.
- 5. All sheets shall include a bar scale and north arrow.
- 6. All sheets shall be put in the proper order and bound together into plan sets.
- 7. All sheets should orient the project north to the top of the page.

The General Development Plan Set shall be composed of the following drawings:

Sheet Number 1 - "Title Sheet" Including:

- Name of project.
- 2. Location map at 1" = 500' scale with site denoted.

- 3. Statements and tables showing the following:
 - a. Total acres of subject property (net and gross).
 - b. Total number of dwelling units giving the number of each different type of dwelling unit (i.e. single family detached, condominium flats, townhouses).
 - c. Total amount of floor space for each non-residential use.
 - d. Total amount of surface area proposed for off-street parking and loading spaces and percentage of site area
 - e. Total number of off-street parking and loading spaces required and provided.
 - Total footprint area of buildings, residential or nonresidential, and percentage of site area.
 - g. Total area devoted to landscaped areas and percentage of site area.
 - h. Density:
 - (1) Number of dwelling units per net acre and
 - (2) Floor Area Ratio (gross building square footage as a percentage of net site area) for non-residential projects.
- 4. Development schedule setting forth the following:

Time of commencement and completion of construction of each building and structure (if phased development is proposed over a period of time the schedule shall set forth the portion of the subject property covered by each phase, the time of commencement and the implementation of each phase and of each building and structure in each phase).

- 5. Table of Contents.
- 6. Original date of plan and adequate space provided for date and nature of all revisions.

Sheet Number 2 - "Land Use Plan"

Map of PD Zoning District including:

- 1. Location map at 1" = 500' scale with site denoted.
- 2. Plan to scale of area to be rezoned showing:
 - a. Proposed PD Zone boundaries fully dimensioned.
 - b. All public and private use areas appropriately mapped, clearly identified, and shaded, including:
 - (1) All permitted land uses, including unit type (i.e. single family detached, condominium flats, apartments, etc.) and size for residential uses.
 - (2) Landscape areas, common open space, private open space, and public open space.
 - (3) All public streets, private streets and driveways within, and adjacent to, the proposed PD Zone, labeled "Public Street", "Private Street" or "Driveway" with total right-of-way width dimensioned (including cross sections).
 - (4) All public and easements, including parking, access, utility, and pedestrian easements showing purpose and beneficiary of each easement.

- A use table which identifies each permitted use and the area of each and includes a statement of the standards of residential unit density, and building, parking, vehicular circulation and landscaping intensity.
- 4. Notes which specify:
 - a. Development Standards:
 By reference to straight zone, or Modified to be project specific to include:
 - (1) All setbacks
 - (2) Building height (stories and feet)
 - (3) Parking ratios
 - (4) Minimum lot size, and dimensions if applicable
 - b. Performance Standards:
 - By reference to specific district in Zoning Ordinance. or
 - (2) Modified to be project specific
 - Clear descriptions of any required off-site work, including street and infrastructure improvements.
 - d. Clear descriptions of any environmental mitigation requirements, if any.
 - e. The Water Pollution Control Plant note (from application).
 - Private Infrastructure standards note to meet or exceed Public Improvement standards.
- 5. Additional graphic (i.e. mapped) information as applicable, including:
 - a. The location of the closest building, both existing and approved, on all adjacent properties.
 - b. All existing structures with disposition noted.
 - c. Perimeter setbacks dimensioned.
 - d. All significant existing natural features, including:
 - (1) "Ordinance size" trees (18" in diameter or larger) and smaller trees which are significant by virtue of their species, location and/or significance to the site due to the limited amount of existing vegetation.
 - (2) Creeks and waterways, including top of bank.
 - (3) Rock outcroppings.
 - e. The location and required height of sound walls.
 - f. Use Areas.
 - (1) General Building envelopes.
 - General open space landscaping and recreation areas.
 - (3) Parking Areas.
 - (4) Internal circulation drives, width dimensioned.
 - g. Any project interface problem and solution identified.

Sheet Number 3 - "Conceptual Site Plan"

Plan showing the following:

- 1. Exact location and dimensions of the subject property.
- 2. Exact location and dimensions of the following components of the plan:
 - a. All lots.
 - b. All buildings and structures.
 - c. All public and private open space.
 - d. All off-street parking and loading areas.
 - e. Each public and private use and the area to be devoted to each such use.
 - f. All public and private streets.
 - g. All easements.
 - h. All adjacent buildings and uses within 50'.
 - i. All setbacks.
 - j. All trash enclosures and stress pads.
- 3. The use which will be made of each building and structure to be constructed on the subject property.

Sheet Number 4 - "Conceptual Grading and Drainage Plan"

Plan sufficient to describe terrain, including top of bank, where site is adjacent to creek or has an existing overall slope of more than two (2) percent. Show proposed grading if any cut or fill slope exceeds 18 inches. Provide cross section at property lines to show grading interface. May be combined with Site Plan if space permits.

Sheet Number 5 - "Conceptual Building Elevations / Floor Plans"

Building elevations are required which illustrate the intended architectural style and character and the size, shape, materials, and general detailing of buildings. Building design will be finalized at PD permit stage. May not be require for custom house project with extensive architectural standards included in project.

Sheet Number 6 - "Conceptual Landscape Architectural Plan" Plan of site to include, but not be limited to the following:

- Overall conceptual landscape architectural plan the same scale as the conceptual site plan, showing lawns, ground cover, tree plantings. Note: This is to include street tree planting as required by the City of San Jose.
- Where landscaping is to serve a particular function, such as a screen or buffer of something specific, a compensation for some site deficiency, or as a focal point or frame, the particular function and landscape concept shall be identified. Where landscaping is proposed in the public right-ofway, the maintenance responsibility shall be specified.
- The landscape architectural plans shall include a generalized list of plant materials indicating type of material (canopy tree, screen shrub), and size of material. Note:
 Conceptual landscape plans are not typically required for single-family detached residential projects.





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PLANNED DEVELOPMENT ZONING APPLICATION

	TO BE CO	MPLETI	ED BY P	LANNING STA	AFF		
FILE NUMBER							
PDC					RECEIPT #:		
PROJECT LOCATION	N						
					AMOUNT:		
ZONING	GP DESIGNATION	QUAD #		COUNCIL DISTRICT	DATE:		
				DISTRICT	BY:		
					B1		
			ED BY	THE APPLICA R TYPE)	NT		
	property as described.	of the Mur	nicipal Cod	le, City of San Jose	e, California, Petition is made to		
ASSESSOR'S PARG	CEL NUMBER(S) (APN)	GROSS	ACREAGE	Ξ	NET ACREAGE		
EXISTING USE OF	EXISTING USE OF PROPERTY ESTIMATED DATE OF OCCUPANCY (MONTH/YEAR)						
PROPOSED USE OF PROPERTY							
PROPOSED REZO	NING						
FROM THE	ZONING DISTRICT TO	THE	(P	PD) PLANNED DEVE	ELOPMENT ZONING DISTRICT		
IF PROPOSAL IS R	ESIDENTIAL -			OSAL IS NON-RES	IDENTIAL -		
NUMBER OF UNITS	S:			OSS BUILDING FOOTAGE			
TYPE OF UNITS:							
	A LEGAL DESCRIPTION PRELIMINARY TITLE REI THE COMPLETE GENER	OF SUBJE	CT PROPE	RTY - EXHIBIT A	THEREOF BY REFERENCE. E SUBJECT PROPERTY, ENTITLED		
DATED / / AND LAST REVISED / / ,							
	CONSISTING OF	SHEET	S				

	IE UNDERSIGNED HEREBY DECLARE THAT THE FOLLOWING IS TRUE AND CO		
1.	 Ownership. The undersigned are all the owners of all the property described in I of Subject Property, or lawful power of attorney of the entire subject site. 	Exhibit A	- Legal Description
2.	Easements. The development plans a part of this application show the exact loc easements on the subject site and all easement on surrounding properties benefit		
3.	Water Wells. If there are any existing active or deactivated water wells on your plans. The property which is the subject of this application:	roperty, t	hey must be shown
	does contain existing active or deactivated water wells and they are sho accompanying this application	wn on th	e plans
	does not contain existing active or deactivated water wells.		
4.	Hazardous Waste and Substances. In conformance with Section 65962.5 of the Code, and as owner(s) of the property referenced below, I(we) hereby certify that of Hazardous Waste and Substance Sites within the City of San Jose, as compile Planning and Research.	I(we) ha	ve reviewed the list
	The property which is the subject of the above-referenced application is is no lf included on the List, the listed item reads as follows:	otir	ncluded on said list.
	E UNDERSIGNED HEREBY DECLARE THAT THEY UNDERSTAND THE FOLLOWIN DJECT: Notice to Applicants regarding effect of Wastewater treatment capacity on lar	nd develo	opment approvals.
	DJECT:	nd develo licant acl me of app edge the i	opment approvals. knowledge the blication. As owner requirements of the
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IF THERE ARE ADDITIONAL PROPERTY OWNERS, PLEASE USE THE FOLLOWING PAGE TO PROVIDE THE ABOVE INFORMATION.

AFFIDAVIT OF OWNERSHIP

PRINT NAME OF OWNER OR FIRM		DAYTIME TELEPH	ONE #
		()	
ADDRESS	CITY	STATE	ZIP CODE
OWNER'S SIGNATURE		DATE	
PRINT NAME & TITLE		I	
PRINT NAME OF OWNER OR FIRM		DAYTIME TELEPH	ONE #
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OWNER'S SIGNATURE		DATE	
PRINT NAME & TITLE			
PRINT NAME OF OWNER OR FIRM		DAYTIME TELEPH	ONE #
		()	
ADDRESS	CITY	STATE	ZIP CODE
OWNER'S SIGNATURE		DATE	
PRINT NAME & TITLE			

	CONTACT PER	SON		
	rocessing and coordination or esentative/contact person:	of this ap	pplication, the follo	wing person is
PRINT NAME OF CONTACT PERSO	DN		NAME OF FIRM, IF AP	PLICABLE
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ADDRESS	CI	TY	STATE	ZIP CODE
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CITY OF SAN JOSE

Department of Planning, Building and Code Enforcement Planning Divisions, 801 North First Street, Rm 400 San Jose, California 95110-1795

(408) 277-4576

TRAFFIC ANALYSIS WORKSHEET Website: www.ci.san-jose.ca.us/planning/sjplan

PART I -TO BE COMP	LETED BY PL	ANNII	NG STAFF	
FILE #	COUNCIL DISTRIC		PLANNING AREA	
PART II - TO BE CO	MPLETED BY	APPI	LICANT	
LOCATION				
PROJECT DESCRIPTION: (e.g. single-family detached residential,	professional offices,	etc.)		
NUMBER OF UNITS/SIZE:(e.g. 60 units, 85,000 sq. ft. gross floor	area, etc.) ESTIM	ATED D	ATE OF OCCUPANCY: (e.g. Fall 1989)
PART III - TO BE COMPLE	TED BY PUB	LIC W	ORKS STAFF	
TRIP GENERATION RATE PER UNIT OR ACRE, ETC.		ADT		
PEAK HOUR FACTOR		PEAK T	TRIPS	
INBOUND/OUTBOUND SPLIT % IN.			IN	OUT
1. 2. 3. 4. 5. 6. SPECIAL COMMENTS		AM PM	LEVEL OF SERV EXISTING C LOS DATE	COUNT NEEDED?
TRAFFIC REPORT REQUIRED EXEMPT FROM TRANSPORTATION LEVEL OF SERV ADEQUATE TRAFFIC CAPACITY TO SERVE DEVELO INSIGNIFICANT TRAFFIC IMPACT NO TRAFFIC IMPACT TRAFFIC CAPACITY TO BE REVIEWED AT SITE DEVE	PMENT	:		





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DEVELOPMENT APPLICATION CHECK SHEET

NOTICE TO APPLICANT: *Do not complete* this form. Present at time of application. Your application will be accepted *only* if *all* items are included in correct form and numbers. Please be advised, however, that the items on this check sheet do not necessarily constitute a complete application. Additional items may be required to complete the review of your project. FILE NUMBER STAFF DATE **RECEIVED** REQUIRED **DOCUMENTS** COPIES APPLICATION FORM correctly filled out Applicant(s) - listed as owner(s) or agent Signature(s) of owner(s) listed above Contact Person identified Architects, Engineers and Developers identified Affidavit Page signed by owner(s) 1 **LEGAL DESCRIPTION** ☐ Single metes and bounds description of entire property or Lot and tract number from recorded subdivision map, and copy of said tract map ■ PRELIMINARY TITLE REPORT 1 1 **COUNTY ASSESSOR'S MAP** GENERAL DEVELOPMENT PLAN Attached in sets in correct order 7 sets Title Sheet 10 extra Land Use Plan Conceptual Site Plan Conceptual Grading and drainage 1 extra Conceptual Building Elevations/Floor Plans ConceptualLandscape/ArchitecturalPlan 1 extra TRAFFIC ANALYSIS SHEET **ENVIRONMENTAL REVIEW** Draft EIR or 5 Completed Application for Environmental Clearance which includes:**Photographs Vicinity and location maps** Signeddisclosureforms Request for Environmental Exemption or Someevidencethatenvironmentalreviewhas been completed **FEES** Application Fees Environmental Fees Public Noticing Fee Additional Charges Record Retention Fees

ADDITIONAL INSTRUCTIONS FOR STORMWATER RUNOFF DATA

The California Regional Water Quality Control Board, San Francisco Bay Region (RWQCB), requires that the City of San Jose demonstrate compliance with the National Pollution Discharge Elimination System (NPDES) Permit issued to the Santa Clara Valley Urban Runoff Pollution Prevention Program (SCVURPPP).

In order to comply with the NPDES Permit requirements, the City of San Jose must provide the RWQCB with the following information requested below. Thank you for your cooperation in compliance.

INSTRUCTIONS

What Projects Apply?

All applicants creating, adding, or replacing 5,000 square feet or more of impervious surface* on the project site must fill out the following information and submit it along with their application for a Planning permit to the Department of Planning, Building and Code Enforcement, Room 400, City Hall, 801 North First Street, San Jose.

What is an Impervious Surface?

An impervious surface prevents the infiltration or passage of water into the soil. Impervious surfaces include rooftops, paved or covered patios, driveways, parking lots, paved walkways, and streets.

For more information on the selection of Best Management Practices for stormwater pollution prevention, please refer to *Start at the Source* by BASMAA and *the Guidance Manual on Selection of Stormwater Quality Control Measures*. These documents are available for purchase in the Department of Planning, Building and Code Enforcement at Room 400, City Hall, 801 North First Street, San Jose. You may also contact Jenny Nusbaum at: ienny.nusbaum@ci.sj.ca.us or (408) 277-4576.

* DO NOT INCLUDE routine maintenance work such as reroofing, or resurfacing of existing paved areas, in the calculation of impervious surface.

TO BE COMPLETED B	BY PLANNING DIVISION STAFF
PROJECT FILE NO.:	
TO BE COMPI	LETED BY APPLICANT
PROJECT DESCRIPTION	PROJECT LOCATION
ASSESSOR'S PARCEL NUMBER(S):	
APPLICANT NAME (please print)	DAYTIME TELEPHONE NO: ()
PROJECT TYPE (Check all that apply):	EXISTING USES ON SITE:
□ Residential □ Commercial □ Industrial □ Public/Quasi Public □ Agricultural □ Other	Residential Commercial Industrial Public/Quasi Public Agricultural Other

ADDITIONAL INSTRUCTIONS FOR STORMWATER RUNOFF DATA

	JECT SIZE:						
a. S	Site size:	sq. f	t.				
	Existing impervious surface area streets, sidewalks, paved walkwa						
c. I	mpervious surface area created,	added	l, or replaced:		sq. ft.		
d.	Fotal impervious surface area (ne	ew + e	xisting):		sq. ft.		
e. I							
	Estimated area of land disturbance during construction:sq. ft.						
	ding clearing, grading, or excava	ating).					
	ARDOUS MATERIALS:						
	r have hazardous materials been			Yes	_		
	f yes, please provide list and qua blan:	intity of	f materials and note previous loc	ation an	d proposed location on site		
ľ							
- h 1	fraguired has a Hazardous Mate	oriolo N	Managament Dlan been approve	d for the	cito? D Voc D No		
	f required, has a Hazardous Mate S OF STORMWATER CONTRO						
	call that apply):			•			
	_		Source Control				
	Storm water Treatment	IVVAIL	Source Controls	ECK all ti	Site Design		
	Biofilter (veg. swale/strip)		Wash area/racks, drain to		Minimize land disturbance		
_	Biolitici (veg. swaic/strip)	_			viiriimize ianu disturbance		
) 0	Detention basin (dry)		sanitary sewer		Minimize impervious		
	Detention basin (dry)) 	sanitary sewer Covered dumpster area,				
	Detention basin (dry) Detention pond (wet)	_	sanitary sewer Covered dumpster area, drain to sanitary sewer		Minimize impervious surfaces Minimum impact street or		
	Detention basin (dry)		Sanitary sewer Covered dumpster area, drain to sanitary sewer Swimming pool drain to		Minimize impervious surfaces		
	Detention basin (dry) Detention pond (wet) Underground detention Media filter (sand, organic	_	Sanitary sewer Covered dumpster area, drain to sanitary sewer Swimming pool drain to sanitary sewer		Minimize impervious surfaces Minimum impact street or		
0 0 0 0	Detention basin (dry) Detention pond (wet) Underground detention Media filter (sand, organic matter, bioretention)	_	Sanitary sewer Covered dumpster area, drain to sanitary sewer Swimming pool drain to sanitary sewer Beneficial landscaping (minimizes irrigation, runoff,		Minimize impervious surfaces Minimum impact street or parking lot design Cluster structures/pavement Disconnect downspouts		
0 0 0 0	Detention basin (dry) Detention pond (wet) Underground detention Media filter (sand, organic matter, bioretention) Hydrodynamic device	_	Sanitary sewer Covered dumpster area, drain to sanitary sewer Swimming pool drain to sanitary sewer Beneficial landscaping (minimizes irrigation, runoff, pesticides and fertilizers;		Minimize impervious surfaces Minimum impact street or parking lot design Cluster structures/pavement Disconnect downspouts (make sure they don't drain		
	Detention basin (dry) Detention pond (wet) Underground detention Media filter (sand, organic matter, bioretention)	_	Sanitary sewer Covered dumpster area, drain to sanitary sewer Swimming pool drain to sanitary sewer Beneficial landscaping (minimizes irrigation, runoff,		Minimize impervious surfaces Minimum impact street or parking lot design Cluster structures/pavement Disconnect downspouts (make sure they don't drain on to paved areas)		
	Detention basin (dry) Detention pond (wet) Underground detention Media filter (sand, organic matter, bioretention) Hydrodynamic device (commercially available in-	_	Covered dumpster area, drain to sanitary sewer Swimming pool drain to sanitary sewer Beneficial landscaping (minimizes irrigation, runoff, pesticides and fertilizers; promotes stormwater treatment)		Minimize impervious surfaces Minimum impact street or parking lot design Cluster structures/pavement Disconnect downspouts (make sure they don't drain		
	Detention basin (dry) Detention pond (wet) Underground detention Media filter (sand, organic matter, bioretention) Hydrodynamic device (commercially available inline treatment unit) Infiltration trench		Sanitary sewer Covered dumpster area, drain to sanitary sewer Swimming pool drain to sanitary sewer Beneficial landscaping (minimizes irrigation, runoff, pesticides and fertilizers; promotes stormwater		Minimize impervious surfaces Minimum impact street or parking lot design Cluster structures/pavement Disconnect downspouts (make sure they don't drain on to paved areas)		
	Detention basin (dry) Detention pond (wet) Underground detention Media filter (sand, organic matter, bioretention) Hydrodynamic device (commercially available inline treatment unit) Infiltration trench Porous pavement		Covered dumpster area, drain to sanitary sewer Swimming pool drain to sanitary sewer Beneficial landscaping (minimizes irrigation, runoff, pesticides and fertilizers; promotes stormwater treatment) Outdoor material storage protection Covers and drains for		Minimize impervious surfaces Minimum impact street or parking lot design Cluster structures/pavement Disconnect downspouts (make sure they don't drain on to paved areas) Pervious driveway design		
	Detention basin (dry) Detention pond (wet) Underground detention Media filter (sand, organic matter, bioretention) Hydrodynamic device (commercially available inline treatment unit) Infiltration trench		Covered dumpster area, drain to sanitary sewer Swimming pool drain to sanitary sewer Beneficial landscaping (minimizes irrigation, runoff, pesticides and fertilizers; promotes stormwater treatment) Outdoor material storage protection Covers and drains for loading docks, maintenance		Minimize impervious surfaces Minimum impact street or parking lot design Cluster structures/pavement Disconnect downspouts (make sure they don't drain on to paved areas) Pervious driveway design Microdetention in landscape Preserve open space		
	Detention basin (dry) Detention pond (wet) Underground detention Media filter (sand, organic matter, bioretention) Hydrodynamic device (commercially available inline treatment unit) Infiltration trench Porous pavement		Covered dumpster area, drain to sanitary sewer Swimming pool drain to sanitary sewer Beneficial landscaping (minimizes irrigation, runoff, pesticides and fertilizers; promotes stormwater treatment) Outdoor material storage protection Covers and drains for loading docks, maintenance bays, and fueling areas		Minimize impervious surfaces Minimum impact street or parking lot design Cluster structures/pavement Disconnect downspouts (make sure they don't drain on to paved areas) Pervious driveway design Microdetention in landscape		
	Detention basin (dry) Detention pond (wet) Underground detention Media filter (sand, organic matter, bioretention) Hydrodynamic device (commercially available inline treatment unit) Infiltration trench Porous pavement Wetland basin		Sanitary sewer Covered dumpster area, drain to sanitary sewer Swimming pool drain to sanitary sewer Beneficial landscaping (minimizes irrigation, runoff, pesticides and fertilizers; promotes stormwater treatment) Outdoor material storage protection Covers and drains for loading docks, maintenance bays, and fueling areas Maintenance (street sweeping, catch basin		Minimize impervious surfaces Minimum impact street or parking lot design Cluster structures/pavement Disconnect downspouts (make sure they don't drain on to paved areas) Pervious driveway design Microdetention in landscape Preserve open space		
	Detention basin (dry) Detention pond (wet) Underground detention Media filter (sand, organic matter, bioretention) Hydrodynamic device (commercially available inline treatment unit) Infiltration trench Porous pavement Wetland basin Wetland channel Inlet filter		Covered dumpster area, drain to sanitary sewer Swimming pool drain to sanitary sewer Beneficial landscaping (minimizes irrigation, runoff, pesticides and fertilizers; promotes stormwater treatment) Outdoor material storage protection Covers and drains for loading docks, maintenance bays, and fueling areas Maintenance (street		Minimize impervious surfaces Minimum impact street or parking lot design Cluster structures/pavement Disconnect downspouts (make sure they don't drain on to paved areas) Pervious driveway design Microdetention in landscape Preserve open space Protect riparian and wetland areas, riparian buffers		
	Detention basin (dry) Detention pond (wet) Underground detention Media filter (sand, organic matter, bioretention) Hydrodynamic device (commercially available inline treatment unit) Infiltration trench Porous pavement Wetland basin Wetland channel		Sanitary sewer Covered dumpster area, drain to sanitary sewer Swimming pool drain to sanitary sewer Beneficial landscaping (minimizes irrigation, runoff, pesticides and fertilizers; promotes stormwater treatment) Outdoor material storage protection Covers and drains for loading docks, maintenance bays, and fueling areas Maintenance (street sweeping, catch basin		Minimize impervious surfaces Minimum impact street or parking lot design Cluster structures/pavement Disconnect downspouts (make sure they don't drain on to paved areas) Pervious driveway design Microdetention in landscape Preserve open space Protect riparian and wetland areas, riparian buffers		